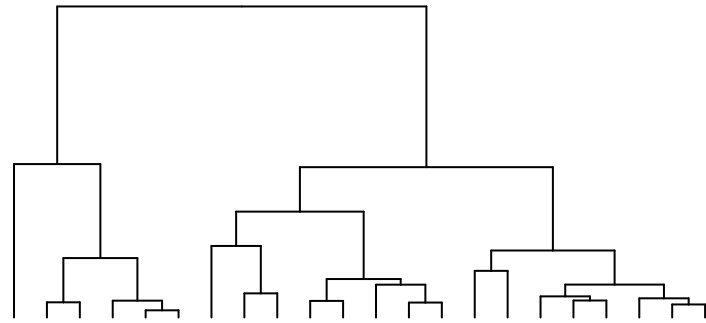
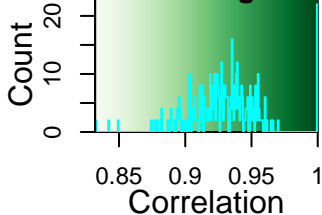
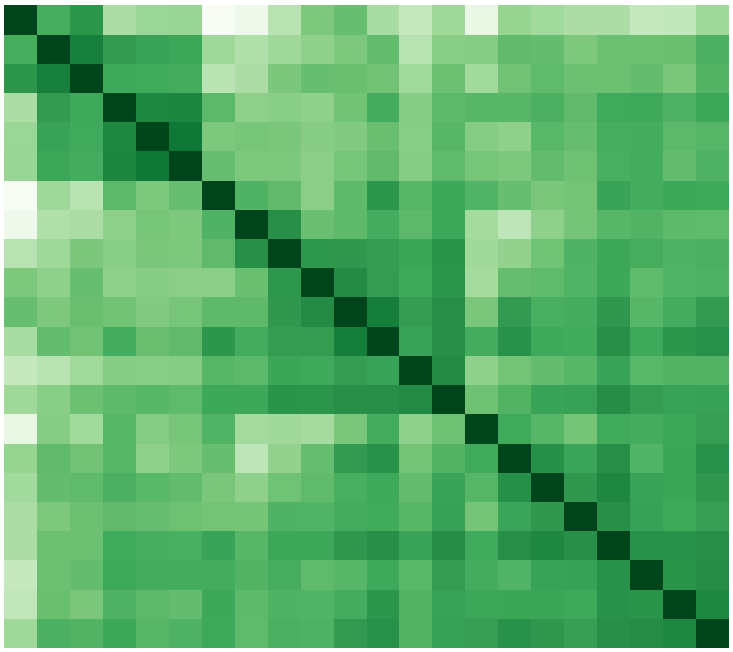
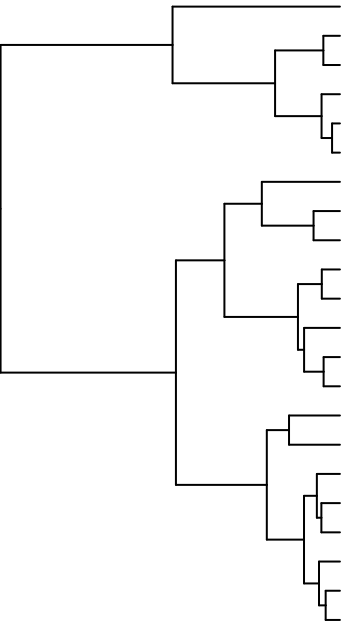


Color Key  
and Histogram



Tissue  
Condition  
Treatment  
Replicate



X5wk\_w1118\_260320  
X5wk\_w1118\_310320  
X5wk\_w1118\_020420  
X1wk\_w1118\_0104  
X1wk\_w1118\_200320  
X1wk\_w1118\_250320  
X1wk\_Atp40\_060720  
X1wk\_LamB\_iR\_150720  
X1wk\_LamB\_iR\_180720  
X1wk\_LamB\_iR\_080720  
X1wk\_LamB\_iR\_210720  
X1wk\_LamB\_iR\_200720  
X1wk\_Atp40\_140220  
X1wk\_Atp40\_200720  
X1wk\_Ctl\_Trip\_040520  
X1wk\_H7\_LamC\_iR\_070520  
X1wk\_H7\_LamC\_iR\_110520  
X1wk\_H7\_LamC\_iR\_070520  
X1wk\_LamC\_iR\_130520  
X1wk\_Ctl\_Trip\_130520  
X1wk\_Ctl\_Trip\_060520  
X1wk\_Ctl\_Trip\_120520

X5wk\_w1118\_260320  
X5wk\_w1118\_310320  
X5wk\_w1118\_020420  
X1wk\_w1118\_0104  
X1wk\_w1118\_200320  
X1wk\_w1118\_250320  
X1wk\_Atp40\_060720  
X1wk\_LamB\_iR\_150720  
X1wk\_LamB\_iR\_180720  
X1wk\_LamB\_iR\_080720  
X1wk\_LamB\_iR\_210720  
X1wk\_LamB\_iR\_200720  
X1wk\_Atp40\_140220  
X1wk\_Atp40\_200720  
X1wk\_Ctl\_Trip\_040520  
X1wk\_H7\_LamC\_iR\_070520  
X1wk\_H7\_LamC\_iR\_110520  
X1wk\_H7\_LamC\_iR\_070520  
X1wk\_LamC\_iR\_130520  
X1wk\_Ctl\_Trip\_130520  
X1wk\_Ctl\_Trip\_060520  
X1wk\_Ctl\_Trip\_120520